IARR DAILY CREW REPORT Southern Area Coordination Center

KNOXVILLE MODULE #3

DATE: 8/23/2013 TIME: 1000 (Mountain Time) SHIFT DAY: 11

This is an extended 21 day assignment for this module. The 21st shift day date for the module is 9/2 (travel 9/3).

PERSON REPORTING: John Nichols IARR, Jim Burton IARR(t)

CONTACT NUMBER: NICHOLS CELL 501-282-9634; BURTON CELL 337-303-2757

ORIGINAL INCIDENT NAME AND ORDER NUMBER:

2013 Alaska Large Fire Support AK-AKD-000011 GH6W [P] PDGH6W-1502 C-9 through C-13

CREW NAME(s) and RESOURCE ORDER NUMBER(s):

• TN-TNC-T2IA: C-9 (original). 8/13 - MID Stuart Creek 2 AK-MID-000280 PDHK8H 1502 C-71;

8/17 - MID Mississippi AK-MID-000117 PDHH8N 1502 C-32;

8/20 - 2013 Northern Rockies Large Fire Support MT-R01-000015 P1EKR3 0156 C-8;

Current: 8/22 - Lolo Creek Complex MT-SWS-000068 PNHV9J 1502 C-218

MS Interagency #1-MIC: C-10 (original). 8/13 - MID Mississippi AK-MID-000117 PDHH8N 1502 C-19;

8/20 - 2013 Northern Rockies Large Fire Support MT-R01-000015 P1EKR3 0156 C-7;

Current: 8/22 - Kelly Fire MT-BDF-000193 P1HVR7 0102 C-12

• VA-VIC-T2IA: C-11 (original). 8/13: UYD Crater Creek AK-UYD-000661 PDHT20 1502 C-15;

8/15 - Joint Lake Fire AK-UYD-000475 PDHMJ9 C-2;

8/20 - 2013 Northern Rockies Large Fire Support MT-R01-000015 P1EKR3 0156 C-6;

Current: 8/22 - Lolo Creek Complex MT-SWS-000068 PNHV9J 1502 C-217

• NC-NCS Asheville #1: C-12 (original). 8/13 - UYD Birch Creek AK-UYD-000506 PDHNF9 1502 C-4;

8/20 - 2013 Northern Rockies Large Fire Support MT-R01-000015 P1EKR3 0156 C-9;

Current: 8/22 - Incendiary Creek ID-CTS-000788 PNHV63 1502 C-17

NC-NCF #2: C-13 (original). 8/13 - UYD Birch Creek AK-UYD-000506 PDHNF9 1502 C-5;

8/20 - 2013 Northern Rockies Large Fire Support MT-R01-000015 P1EKR3 0156 C-10;

Current: 8/22 - Incendiary Creek ID-CTS-000788 PNHV63 1502 C-18

CURRENT LOCATION OF EACH CREW IN MODULE:

- VA is assigned to the Lolo Complex, located on the Lolo NF near Missoula, Montana.
- TN is assigned to the Lolo Complex, located on the Lolo NF near Missoula, Montana.
- MS crew finished their travel to the Kelly Fire today near Red Lodge, Montana, on the Deerlodge NF.
- NC-NCF crew assigned to the Incendiary Creek fire today near Grangeville, Idaho.
- NC-NCS crew assigned to the Ought-7 Fire, Kooskie Idaho, Idaho Dept of Lands.

TODAY'S CREW ASSIGNMENTS:

- VA is assigned to the Lolo Complex, Branch II Div X, keep fire east of Hwy 12, support structure protection, construct direct line if opportunity allows.
- TN is assigned to the Lolo Complex, Branch I Div C, scout opportunities for line construction going as direct as possible..
- MS is assigned to Kelly Fire on Wise River RD Beaverhead-Deerlodge NF. The crew was split in to two 10 person short crews. 10 folks are on the Kelly fire today dealing with hotspots and mopup. The other 10 folks are staged at the District office for initial attack.
- NC-NCF We will report on their assignment when we get to the ICP later today.
- NC-NCS We will report on their assignment when we get to the ICP later today.

MORALE OF CREWS: Excellent

INJURIES: VA crewmember who had a reaction to a bee sting. Yesterday (see our 8/22 PM report) is in camp today and doing very well.

MESSAGE:

No flight arrangement at the time of this report, for crewmember on the VA crew (see our 8/22 PM report).

We are travelling to Idaho to visit the ICP where the two NC crews are working. We're having problems getting in touch with someone who knows their assignment right now, so will report on that in a couple hours when we make personal contact...

Jim obtained the Lolo Complex IC signature on the extension request for the VA and TN crews on the Lolo Complex. That form will work it's way through the NRCC and to Southern Region. We will do same today for the two NC crews working the fires in Idaho. Tomorrow Jim will visit the ICP for the Kelly fire the MS crew is assigned to near Red Lodge MT, and will do same with extension request form there too.

Jim and I are at the Lolo Complex and will depart here for the crew locations in Idaho.

/john and jim